Sile (Substitute)

WW Engineering & Science

Governmental Services Division • Environmental Services Division
Facilities Engineering & Construction Management Division
Environmental Laboratory Division

5555 Glenwood Hills Pkwy, SE; Grand Rapids, MI 49588-0874; (616) 942-9600

### **Facsimile Transmission Leadsheet**

Date: June 30, 1992
Leadsheet +Page(s)
Name of Sender: Cal Malson
Company: WWES Department: ARCS
Project No.: DAcoc.30
FAX Number: (616) 942-6499
Name of Recipient: Victor Evangelist  Company: R R Department:  FAX Number: (216) 666-7874 Phone Number: (216) 666-2200  Subject:
Construction of Field Support area for Albion - Sheridan Landfill

Initials of Sender: PML Date: 6/30



5555 Glenwood Hills Plawy, SE; Grand Rapids, MI 49588-0874; (616) 942-9600

### **Facsimile Transmission Leadsheet**

Date:
Name of Sender: Carl Malson
Company: WWES Department: ARCS
Project No.: <u>04000-30</u>
FAX Number: (616) 942-6499
Name of Recipient:
Construction of Field Support area for albion - Sheridan Landfill

Initials of Sender: pml Date: 6/30



5555 Glenwood Hills Pkwy, SE; Grand Rapids, MI 49588-0874; (616) 942-9600

### **Facsimile Transmission Leadsheet**

Date:
Company: <u>WWES</u> Department: ARCS
Project No.: <u>04000.30</u>
FAX Number: (616) 942-6499
Name of Recipient: Barry Hutchinson  Company: Hutchinson Const. Department:  FAX Number: (616) 685-1390 Phone Number: (616) 685-5114
Subject:
Construction of Field Support area for allion - Sheredan Landfill

Initials of Sender: PML Date: 6/30



5555 Glenwood Hills Pkwy, SE; Grand Rapids, MI 49588-0874; (616) 942-9600

### **Facsimile Transmission Leadsheet**

Date:	
Company: WWES Department: ARCS	
Project No.: <u>0400.30</u>	
FAX Number: (616) 942-6499	
Name of Recipient:	
Comments: Addendum No. 2 to  Construction of Field Support area for  albion - Sheridan handfile	Ì.

Initials of Sender: pme Date: 430



5555 Glenwood Hills Pkwy, SE; Grand Rapids, MI 49588-0874; (616) 942-9600

### **Facsimile Transmission Leadsheet**

Date:	Achu ;
Name of Recipient: Dave Company: CETC Description of Park Number: (616) 664-5007 F	Pepartment:
Comments: <u>Addendum 1</u> Construction of Field Albion - Sherida	20.2 to 2 Support area for a handfill

Initials of Sender: Pme Date: 430



5555 Glenwood Hills Pkwy, SE; Grand Rapids, MI 49588-0874; (616) 942-9600

## **Facsimile Transmission Leadsheet**

Date:
Name of Recipient: Ron Sharp  Company: Carlo Environment Department:  FAX Number: (313) 468-9589 Phone Number: (313) 468-9580  Subject:
Comments: <u>Oddendam No. Z to</u> <u>Construction of Field Support area for</u> <u>Albion - Sheridam Landfell</u>

Initials of Sender: pme Date: 6/30



5555 Glenwood Hills Pkwy, SE; Grand Rapids, MI 49588-0874; (616) 942-9600

### **Facsimile Transmission Leadsheet**

Date:	om
•	Department: ARCS
Project No.: <u>0400.30</u>	·
FAX Number: (616) 942-6499	
Name of Recipient: Jim Syk Company: Phenco, chic.  FAX Number: (414) 729-4314  Subject:	Phone Number: (414) 729-4305
Comments: <u>Addendum N</u> Construction of Field albion - Sheridan	Support area for

Initials of Sender: pmc Date: 6/30



5555 Glenwood Hills Pkwy, SE; Grand Rapids, MI 49588-0874; (616) 942-9600

### **Facsimile Transmission Leadsheet**

Date:	
Project No.: <u>04000.30</u>	
FAX Number: (616) 942-6499	
Name of Recipient: J. Sara  Company: T. R. J.  FAX Number: (517) 393-5050  Subject:	Department:
Construction of Field Calbion-Sheridan	I Support area for

Initials of Sender: Pme Date: 6/30



5555 Glenwood Hills Pkwy, SE; Grand Rapids, MI 49588-0874; (616) 942-9600

### **Facsimile Transmission Leadsheet**

Date:
FAX Number: (616) 942-6499
Name of Recipient: Rich Ausen  Company: Ausen Enterprises Department:  FAX Number: (616) 344-6044 Phone Number: (616) 344-6520
Subject:
· · · · · · · · · · · · · · · · · · ·
Construction of Field Support area for Albion - Sherilan Landfill

Initials of Sender: pmc Date: 6/30



5555 Glenwood Hills Parkway SE • PO Box 874 • Grand Rapids, MI 49588-0874 • (616) 942-9600, Fax (616) 942-6499

June 30, 1992

Mr. Victor Evangelist R&R International 1234 S. Cleveland-Massillon Road Akron, OH 44321

RE: Construction of Field Support Area

Albion-Sheridan Landfill Site - Albion, Michigan

Dear Mr. Evangelist:

Regarding the questions raised at the pre-bid meeting concerning the location of the chain-link fence, we have issued the attached Addendum No. 2. To minimize the necessity for tree removal, the U.S. Environmental Protection Agency has authorized the west property line fence to be moved to the west a sufficient distance to minimize tree removal and the east property line fence to also be moved to the west a sufficient distance to minimize tree removal. To facilitate bidding for the fence erection, the Unit Price and Lump Sum Bid Form has been revised to provide separate unit prices for "seven-foot chain-link fence with tree removal" and "seven-foot chain-link fence without tree removal." "Tree removal" is defined as cutting and moving trees greater than 6 inches in diameter, including underbrush. Fence erection "without tree removal" is defined as cutting and removing trees 6 inches or less in diameter, including underbrush. In both cases, "with and without tree removal," grubbing for root removal is not required.

For bidding purposes, the quantities are estimated to be 2,500 feet each for "fence erection with tree removal" and "fence erection without tree removal." Final payments to the SUBCONTRACTOR will be made on the basis of actual measurement of linear footage as built for fence erection "with and without tree removal."

To accommodate this change in the fence location, the bid date has been extended again to Tuesday, July 7, 1992 at 4:00 p.m. local time. A summary of this addendum and clarification is as follows:

Grand Rapids, Mt Detroit, Mt Bloo eid/c: & a:\ARC\$V04011\sadd Engineering Consultants Since 1924 Lapeer, MI

#### 1. Bid Date Extension

The bid date has been extended to Tuesday, July 7, 1992 at 4:00 p.m. (Grand Rapids, MI local time

2. Bidding of Fence Erection (also see Addendum No. 2)

Bidding of the fence erection shall be divided between a unit price bid for fence erection with tree removal and another unit price bid for fence erection without tree removal. The quantity for each is estimated to be 2,500 feet and the definition of "tree removal" shall be as described in this letter.

The BIDDER must substitute the attached Unit Price and Lump Sum Bid Form for the one included in the bound specifications and the attached Unit Price and Lump Sum Bid Form shall be completed and submitted with the bid.

We hope this adequately addresses the effort to reduce tree removal to the maximum extent. Please be sure to use the attached Unit Price and Lump Sum Bid Form when submitting your bid. If you have any questions, please contact our office.

Very truly yours,

WW ENGINEERING & SCIENCE ARCS Program Management Office

Carl A. Malsom

**ARCS Program Manager** 

cc: Reading File, 32, 04011 (Subcontracts)



June 30, 1992

To: All Prospective Bidders

RE: **Contract Documents** 

WW Engineering & Science

Albion-Sheridan Township Landfill Site

Albion, Michigan

Construction of Field Support Area

Subcontract 04011 - No. 2 Solicitation No. 2

#### ADDENDUM NO. 2

#### NOTICE TO ALL PROSPECTIVE BIDDERS:

This addendum is issued in accordance with Article 3 of the GENERAL CONDITIONS and is hereby incorporated in the Contract Documents.

SUBSTITUTE the attached Unit Price and Lump Sum Bid Form, page 00300.5 for Unit Price and Lump Sum Bid Form that was included in the original specifications.

Grand Rapids, MI Bloomington, IN Detroit, ME eid/c: & a:\ARC\$\omega\text{4011\fsadd} Engineering Consultants Since 1924

#### UNIT PRICE AND LUMP SUM BID FORM

(As Revised by Addendum No. 2)

# UNIT PRICE AND LUMP SUM BID FOR FIELD SUPPORT AREA ALBION-SHERIDAN TOWNSHIP LANDFILL SITE

<u>ITEM</u>		REQUIRED METHOD OF PAYMENT	ESTIMATED QUANTITY	<u>UNIT PRICE</u> .	EXTENDED TOTAL AMOUNT	
1.	Field Support Area Work Including Excavation, Grading, Decontamination Pad, Electrical, Telephone, and Fill Material	Lump Sum	1	\$	\$	
2.	Chain-Link Fence and Gates					
•	Seven-Foot Chain-Link Fence with tree removal	Per Foot	2,500	\$	\$	
	Seven-Foot Chain-Link Fence without tree removal	Per Foot	2,500	\$	\$	
	Two-Leaf Fence Gates as specified	Each	4	\$	\$	
				·		
		SUM OF EXTENDED				
		TOTALS AND BID PRICE THAT IS				
		I	ENTERED ON PAGE 00	0300.1	\$	